

AML INVENTORY FORM

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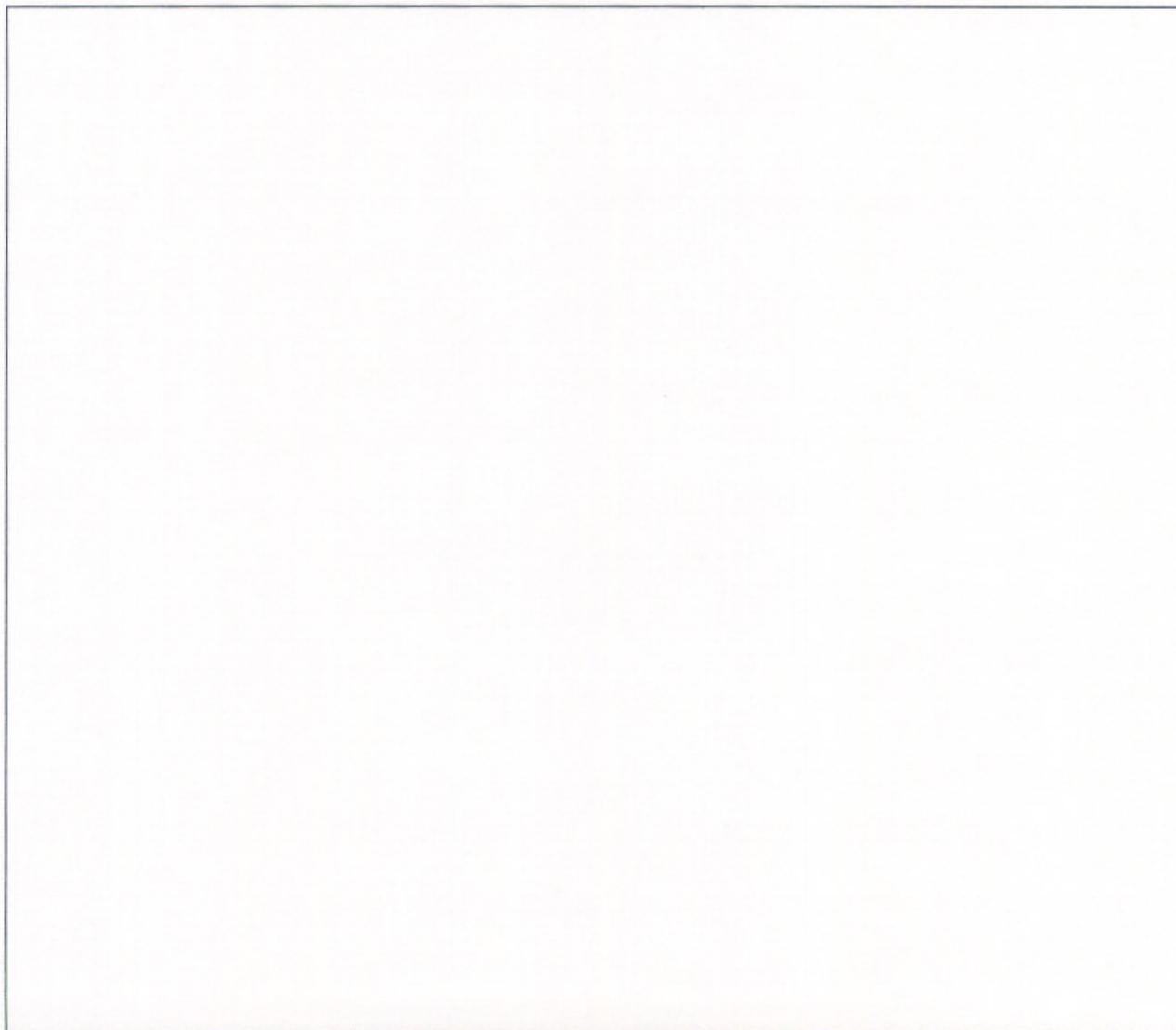
TITLE BLOCK

NPS Unit_____	Inspector_____	Date_____.
Mine/District_____	Revised By_____	Date_____.
Access_____.		
_____.		

LOCATION BLOCK

State____	County_____	USGS 7.5' Quad_____.
UTM Coordinates	_____N	_____E
T_____	R_____	Sec_____ 1/4 _____ 1/4

LOCATION MAP



AML INVENTORY FORM

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GENERAL DESCRIPTION

Type: Pit/Quarry__ Underground__ Placer__ Mill__ Buildings__
 Historic Resources: y/n Threatened or Endangered Species: y/n
 Hazard Rating__ Environmental Rating__
 Description_____

 Visitation (site and underground)_____

HAZARDS AND ENVIRONMENTAL IMPACTS

<u>Ref/HR/ER*</u>	<u>Description</u>
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*Sketch Reference Number/Hazard Ranking/Environmental Ranking

AML RECONNAISSANCE FORM

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TITLE BLOCK

NPS Unit	_____	Inspector	_____	Date	_____.
Mine/District	_____	Revised By	_____	Date	_____.
UTM Coordinates	_____	N	_____	E	

SITE SKETCH



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Use the same reference numbers as on the AML Inventory Form.

Ref	Closure Type	Dimensions/Quantities & Units

Measure to applicable construction limits of closure type.
For depth use: - Actual depth, if measured or known from records.
- ">15 ft", if unknown and it appears open..
- "C", if opening is collapsed.

<u>Map Symbol</u>	<u>Mitigation</u>
	Clearing and grubbing_____acres
	Earthmoving and backfilling_____cu yd
	Rock blasting_____cu yd
	Lime treatment_____acres
	Reshaping and dozing_____cu yd
	Structure demolition_____cu yd
Mine drainage (Ref/gpd)	____/____ ____/____ ____/____ ____/____.

[illegible]

REVEGETATION

Map Symbol/Ref	Mitigation
	Topsoil replacement_____cu yd
	Fertilization_____acres Neutralization? yes/no
	Seeding_____acres Mulching? yes/no
	Transplanting_____acres
	Irrigation_____acres

SITE CHARACTERIZATION

Map Symbol/Ref	Investigation
_____	Air monitoring station: yes/no (circle answer)
	Soils study area_____acres
_____	Surface water monitoring sites_____ea
_____	Groundwater monitoring wells_____ea
	Vegetation study area_____acres
Potential for threatened or endangered species_____.	
_____.	
Describe environment and impact trends_____.	
_____.	
_____.	
Describe access for construction_____.	
_____.	

HISTORIC/CULTURAL ALTERNATIVES TO REMEDIATION

Alternatives_____.
_____.
_____.
_____.
Describe general condition_____.
_____.
Evidence of subsurface features? yes/no (circle answer)

PHOTOGRAPHS

<u>Ref</u>	<u>Roll</u>	<u>Frame</u>	<u>Azimuth</u>	<u>Title/Comments</u>	.
_____	_____	_____	_____	_____	.
_____	_____	_____	_____	_____	.
_____	_____	_____	_____	_____	.

DETAIL SKETCHES

TITLE BLOCK

NPS Unit_____	Inspector_____	Date_____.
Mine/District_____	Revised By_____	Date_____.
UTM Coordinates _____N _____E		

HAZARD CONDITIONS

Describe original mitigation of hazards_____.			
_____.			
_____.			
Condition:			
Is mitigation functioning?	Yes__	No__	N/A__.
Is there evidence of visitation?	Yes__	No__	N/A__.
Is there evidence of vandalism?	Yes__	No__	N/A__.
Are warning signs in place and functioning?	Yes__	No__	N/A__.
Describe current conditions_____.			
_____.			
_____.			
_____.			

ENVIRONMENTAL CONDITIONS

Describe original reclamation_____.			
_____.			
_____.			
Trends:			
<u>Resource</u>	<u>Improving</u>	<u>Deteriorating</u>	<u>No Trend</u>
Vegetation	_____	_____	_____.
Soils	_____	_____	_____.
Water	_____	_____	_____.
Visual	_____	_____	_____.
Structures	_____	_____	_____.
Other_____	_____	_____	_____.
Describe current conditions_____.			
_____.			
_____.			
_____.			

